

## WEST Search History

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DATE: Wednesday, September 19, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L22	I21 and (cyclohexadiene or cyclohexane diene.CLM.)	115
<input type="checkbox"/>	L21	I20 and (alcohol or alcohol solution or alcoholic solution.CLM.)	1165
<input type="checkbox"/>	L20	I19 and (nitrogen containing base or nitrogenous base or ammonia or amine.CLM.)	1212
<input type="checkbox"/>	L19	I18 and (alkali metal or sodium or potassium or lithium or calcium.CLM.)	1350
<input type="checkbox"/>	L18	I17 and (hydroxy protected or hydroxyl group or hydroxy group.CLM.)	1388
<input type="checkbox"/>	L17	I16 and (protected or protecting or protecting the carbon-halogen bond or protecting a carbon-halogen bond.CLM.)	2583
		I15 and (selective reduction or selectively reducing or selective dehalogenation or selectively dehalogenating or dissolving metal reduction or Birch reduction or dehalogenat\$ or reducing or reduced or reduction.CLM.)	6648
<input type="checkbox"/>	L16	I14 and (halogen containing or halogen substituted or halogenated.CLM.)	8146
<input type="checkbox"/>	L14	aromatic compound or aromatic hydrocarbon or aryl compound or benzene or substituted benzene or plural aromatic rings or multiple aromatic rings.CLM.	79867
<i>DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L13	I11 and cyclohexadiene	9
<input type="checkbox"/>	L12	I10 and cyclohexadiene	55
<input type="checkbox"/>	L11	I10 and (methylamine or ethylamine)	69
<input type="checkbox"/>	L10	I9 and (alcohol solvent or alcohol solution or methanol or ethanol)	175
<input type="checkbox"/>	L9	I8 and ammonia	178
<input type="checkbox"/>	L8	I7 and (nitrogen containing base or nitrogenous base)	193
<input type="checkbox"/>	L7	I6 and (alkali metal or sodium or potassium or lithium or calcium)	12807
<input type="checkbox"/>	L6	I5 and (hydroxy group or hydroxyl group)	13291
<input type="checkbox"/>	L5	I4 and (protected or protecting or protecting the carbon-halogen bond or protecting a carbon-halogen bond)	23532
<input type="checkbox"/>	L4	I2 and (selective reduction or selective dehalogenation or selectively reducing or selectively dehalogenating or dissolving metal reduction or Birch reduction or dehalogenat\$ or reducing or reduced or reduction)	79893
<input type="checkbox"/>	L3	I1 and (selective reduction or selective dehalogenation or selectively reducing or selectively dehalogenating or dissolving metal reduction or Birch reduction or dehalogenat\$ or reducing)	147163
<input type="checkbox"/>	L2	I1 and (halogen containing or halogenated or halogen substituted)	111279
<input type="checkbox"/>	L1	aromatic compound or aromatic hydrocarbon or aryl compound or benzene or substituted benzene or plural aromatic rings	584023

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(FILE 'HOME' ENTERED AT 13:41:48 ON 19 SEP 2007)

FILE 'HCAPLUS, HCAOLD, USPATFULL, EPFULL' ENTERED AT 13:42:09 ON 19 SEP 2007

L1 664361 S AROMATIC COMPOUND OR AROMATIC HYDROCARBON OR ARYL COMPOUND OR  
L2 94050 S L1 AND (HALOGENATED OR HALOGEN SUBSTITUTED OR HALOGEN CONTAIN  
L3 1031 S L2 AND (SELECTIVE REDUCTION OR SELECTIVELY REDUCING OR SELE  
L4 792 S L3 AND (PROTECTED OR PROTECTING OR HYDROXY PROTECTED OR HYDR  
L5 776 S L4 AND (ALKALI METAL OR SODIUM OR LITHIUM OR POTASSIUM OR CA  
L6 760 S L5 AND (NITROGEN CONTAINING BASE OR NITROGENOUS BASE OR AMMO  
L7 25117 S ?CYCLOHEXADIENE OR CYCLOHEXANE ?DIENE  
L8 25 S L6 AND L7  
L9 1517 S WANG, P/AU  
L10 0 S L9 AND (SELECTIVE REDUCTION OR SELECTIVELY REDUCING)  
L11 0 S L9 AND BIRCH REDUCTION  
L12 0 S WANG, PX/AU  
L13 79 S MOSER, G/AU  
L14 131 S MOSER, F/AU  
L15 0 S L14 AND REDUCTION  
L16 0 S L14 AND CYCLOHEXADIENE